

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Wu et al

Serial No.: 09/540,288

Confirmation No. :9851

Filed: March 31, 2000

For:

ELECTROLUMINESCENT LAMINATE

WITH PATTERNED PHOSPHOR STRUCTURE AND THICK FILM DIELECTRIC WITH IMPROVED DIELECTRIC PROPERTIES

: Group Art Unit: 2879

: Examiner: Santiago, M.

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage for Express Mail in an envelope addressed to: The Assistant Commissioner for Patents

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RESPONSE TO RESTRICTION REQUIREMENT

Sir:

In response to the Restriction Requirement mailed December 18, 2002, plesse he following response. enter the following response.

REMARKS

The Restriction Requirement mailed December 18, 2002 divided the claims into five groups: Group I (claims 243-378, 487-571 and 603-605, drawn to a patterned phosphor structure and an EL laminate); Group II (claims 379-442 and 586-602, drawn to a method of forming a patterned phosphor); Group III (claims 443-486 and 606-607, drawn to a method of forming a thick film dielectric layer); Group IV (claims 487-571 and 608-611, drawn to a combined substrate and dielectric layer component and an EL laminate); and Group V (claims 572-585, drawn to a method of synthesizing strontium sulfide).